No.	E-Government Initiative
1	Electronic Development and Permit Tracking System (eDAPTS)
	The eDAPTS project will migrate from several Public Works' current mainframe permit tracking
	applications to a single web-enabled system that will also utilize geographic information system
	(GIS) capabilities. The system will include the business permitting processes of the Departments of
	Fire, Health, and Regional Planning. The goal of this project is to streamline and consolidate Public
	Works' business processes to conduct plan reviews, permitting, inspections, and licensing within its
	divisions, the contract cities it serves, and the outside agencies that perform similar functions.
	Benefits to the public include reliable construction scheduling while maintaining public safety, which
	in turn can help stimulate the economy.
2	Online Reporting and Tracking of Infrastructure Problems.
	Allow the public to report problems (examples: road and other infrastructures; code violations) and
	check the status of repairs online. This will provide better communication with the public and assist
	Public Works in quickly identifying problems with the infrastructure in the field.
3	Suggested pedestrian Routes to Schools Website.
	Develop an interactive website for parents to identify suggested pedestrian routes to all elementary
	schools in unincorporated County areas. The goal of this program is to enhance the safety of
	children and their parents by increasing their awareness of suggested routes to schools.
4	Enable the public, consultants, and contract cities to search all traffic count data by the associated
	intersection for the last five years. Once online, the traffic counts may be obtained instantaneously
	and free of charge.
5	Develop a website for the public to obtain flood zone information for a given property. This
	information is required by the public to verify the flood zone designation of a property, and will be
	used by the lending and/or banking institutions to waive the flood insurance requirement for the
	property.
6	Enable waste haulers, transfer facilities, and landfill operators to submit their waste disposal data via
	Internet. Information will be accessible to the State, over 300 jurisdictions, members of the waste
	industry, and the public.
7	Create a Community Information Website. Information may include: community maps, history and
	demographics, geopolitical data, government, Public Works services, Public Works projects, and
	watershed management issues.
8	Implement a secure, web-based contract/project management and document control system to
	enable construction contractors, architectural engineering firms, and other County departments to
	review, revise, exchange, and track critical documents or information related to capital project tasks.
9	Credit Card Payment for Transportation Permits
	Develop a secure website application for accepting credit cards as payment for Transportation
	Permits issued on Public Works website. Currently, customers must establish an account with
	Public Works before using the website to apply for and receive simple permits. By implementing a
	secured infrastructure, this project will prepare Public Works for other e-commerce applications,
10	including eDAPTS.
	Enable the public to request streetlights online. Offer the public and other stakeholders the ability to register online to receive e-mail notifications of
' '	Offer the public and other stakeholders the ability to register online to receive e-mail notifications of
	major projects or special events in a given area of interest.